



PRESENTATION

Peters Surgical, a French company, develops, produces and markets sterile single-use medical devices for the operating room and intended for surgeons.

European leader in medical devices, we have more than 750 employees worldwide. Our international dimension allows us to distribute our products in more than 90 countries.

As part of its CSR policy and aware of climate issues, Peters Surgical is voluntarily committed to a sustainable development approach in order to reduce its impact on the environment.

Joining Peters Surgical means integrating a dynamic structure and participating in the development of a company in full expansion. In this capacity, we are looking for a:

Intern R&D Engineer – Preclinical – MDR Transition (M/F)

Reporting to the Preclinical/R&D Department, you will be responsible for creating and updating preclinical technical data for certain company products (sutures, hemostatic clips, glues, laparoscopic instruments, etc.).

Join Peters Surgical and participate in the development of our group in a flexible and inclusive work environment, based on trust and respect.

DESCRIPTION OF MISSIONS

- 1. Your work will focus on the MDR transition and will include for example:
 - Carrying out specific studies related to the demonstration of product performance and safety (MRI compatibility, clinical equivalence, etc.)
 - Establishment of product specifications, raw materials
 - Carrying out stability and transport studies
 - Achievement of skills in use
 - The writing of BRA (Biological Risk Assessment)

SKILLS

- · You are organized and rigorous
- You are proficient in computer tools: Word, Excel and PowerPoint



YOUR PROFILE

- Experience:
- You ideally have initial experience in the health sector
- Training:
- Higher scientific training in biomaterials, biomechanics, biomedical or toxicology (bac +2 minimum) • Languages:
 - You are fluent in English (spoken and written)
- Additional information: Ref: PRECLI/STAGE